

PRIOR ART INFORMATION LIST

Your case No.	826.1650
Our case No.	2000FJ628

Inventor, Patent number, Country, Author, Title, Number of Document	Issue date	Concise Explanation of the Relevance (indication of page, column, line, figure of the relevant portion)
1) JP-A-2000-183818 (English Application document)	Jun.30, 2000	FIG.1, FIG.2 and FIG 7 [Your Docket: 826.1555]
2) JP-A-11-103287 (USP6,185,022)	Apr.13, 1999	FIG.8
3) JP-A-11-212044 (English Application document)	Aug.6, 1999	FIG.16
4) JP-A-11-224967 (USP6,219,176)	Aug.17, 1999	FIG.23
5) T.TAKAHASHI "Q-factor Monitoring Technology - Advanced Signal Quality Evaluation Method for Optical Communication-" Advantest Technical Report, Probo, 1997/No.10	Mar. 1997	English translation of pp.19 - pp.22
6) T.NAITO, et al. "Active Gain Slope Compensation in Large-Capacity, Long-Haul WDM Transmission System", 10 th Optical Amplifiers and Their Applications, OAA'99, June 9-11, 1999, Nara, Japan, Optical Society of America (Trends in Optics and Photonics TOPS Volume XXX - Optical Amplifiers and Their Applications)	Jun.9, 1999	FIG.1
7) H.KASAI, et al., Supervised by S.SHIMADA, "SDH Transmission", OHM Publishing Company	Sep.20, 1993	English translation of pp.37-pp.38, "3.2 Frame Structure of SDH"